

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L34	29	(mark NEAR2 howard).in. AND (winding coil inductor) NOT L27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 16:22
L33	2	"10724336"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 16:20
L32	5	(colin NEAR2 sils).in. AND (winding coil inductor) NOT L27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 16:19
L31	21	(colin NEAR2 sils).in. AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 16:19
L30	19	(darran NEAR2 kreit).in. AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 16:16
L29	41	(david NEAR2 ely).in. AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 16:01

L28	1	"1998000921"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 15:47
L27	215	(david NEAR2 james).in. AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 15:34
L26	4076	(david NEAR2 james).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 15:34
L25	16	(radar WITH (winding coil)) AND (beat ADJ frequenc\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 15:04
L24	5	(radar WITH (winding coil)) AND (beat ADJ frequenc\$4)	USPAT	OR	ON	2008/04/02 15:04
L23	157	radar WITH (winding coil)	USPAT	OR	ON	2008/04/02 14:57
L22	14	("RE35607").URPN.	USPAT	OR	ON	2008/04/02 14:53
L21	44	L13 AND (beat ADJ frequenc\$4) AND phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 14:38
L20	80	L13 AND (beat ADJ frequenc\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 14:27

L19	80	L13 AND(beat ADJ frequenc\$4)	US-PGPUB; USPAT; USOCR; EPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 14:27
L18	71	("5845000").URPN.	USPAT	OR	ON	2008/04/02 12:05
L17	37	("4496222" "4625329" "4648052" "4720189" "4768088" "4836670" "4881270" "4906940" "4950069" "4966388" "5003166" "5008946" "5026153" "5064274" "5071160" "5074583" "5118134" "5162861" "5181254" "5185667" "5193124" "5214744" "5227784" "5235339" "5249027" "5249157" "5298732" "5305012" "5309137" "5329206" "5330226" "5339075" "5355118" "5390136" "5441052" "5454591" "5537003").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/02 12:01
L16	2	"5845000".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 12:01
L15	201	("4403208" "4947171" "5877802" "5942957" "6160773" "5543859" "5638305" "6114890" "4370558" "4374396" "4486688" "4813031" "4926443" "5027207" "5185657" "5245262" "5289448" "5539477" "5561671" "5614803" "5687724" "5719932" "5734674" "5774795" "5786872" "5952897" "6011824" "6021234" "6054705" "6078514" "6119237" "6233347" "4310841" "4348683" "4358797" "4363977" "4364048" "4389536" "4434911" "4450589" "4458316" "4467411" "4486771" "4558381" "4577184" "4591805" "4767997" "4785472" "4856084" "4868572" "4884151" "4924161" "4945307" "4965515" "4972436" "5184076" "5202924" "5247470" "5268649" "5300895" "5361074" "5386372" "5418341" "5448664" "5474078" "5486830" "5497473" "5536192" "5541658" "5544080" "5557426" "5568082" "5654657" "5692102" "5697367" "5710517" "5729500" "5787062" "5812250" "5821614" "5825846" "5836889" "5854812" "5864313" "5877747" "5903699" "5939896" "5978666" "5983089" "6009126" "6047192" "6088291" "6092041" "6094114" "6100680" "6154310" "6177906" "6192020" "6236428" "6236572").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:41

L14	471	L13 AND frequenc\$4 AND (phase NEAR2 (shift delay)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:33
L13	7203	L10 L11 L12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:33
L12	1410	324/326-329.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:33
L11	1733	324/228,239.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:33
L10	4249	324/207.13,207.15,207.16,207.17,207.24,207.25.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:33
L9	33	("3275938" "3772587" "3789393" "3819025" "4697144" "4253079" "4282485" "4467320" "4671116" "4697144" "4737698" "4793302" "4853666" "4893077" "4893078" "4959631" "4970450" "5513913" "5815091" "5023408" "5173696" "5260650" "5433115" "5513913" "5598153" "5625327" "5646496" "5793202" "5793204" "5796250" "5815091" "6124708" "6239571" "6304014" "6489899").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/02 10:10
L8	7	("4321539").URPN.	USPAT	OR	ON	2008/04/02 09:06

L7	359	"beat frequency" AND (phase NEAR2 (shift delay)) AND (winding coil inductor) AND magnetic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 08:32
L6	847	"beat frequency" AND (phase NEAR2 (shift delay)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 08:17
L5	2235	"beat frequency" AND phase AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 08:16
L4	3861	"beat frequency" SAME phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 08:16
L3	6913	"beat frequency" AND phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 08:15
L2	17	324/328.ccls. AND phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 08:07

S27	90	S26 AND (beat NEAR2 frequency)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:12
S26	7203	S4 S18 S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:12
S25	1410	324/326-329.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:12
S24	88	((excit\$3 excitat\$4 generat\$4 transmitt\$3 transmission) NEAR2 (winding coil inductor)) AND ((sens\$3 detect\$3 receiv\$3 reception) NEAR2 (winding coil inductor)) AND (phase ADJ (delay shift)) AND (frequenc\$3 NEAR2 beat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:01
S23	653	((excit\$3 excitat\$4 generat\$4 transmitt\$3 transmission) NEAR2 (winding coil inductor)) AND ((sens\$3 detect\$3 receiv\$3 reception) NEAR2 (winding coil inductor)) AND (phase ADJ (delay shift)) AND (frequenc\$3 NEAR2 (differ\$2 differen\$4 shift\$3)) AND "324"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:59
S22	91	S18 AND phase AND ((differen\$3 differ\$2 shift\$3) NEAR2 frequenc\$4) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:52

S21	332	S18 AND phase AND frequenc\$4 AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:51
S20	17	324/328.ccls. AND phase AND frequenc\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:51
S19	777	S4 AND phase AND frequenc\$4 AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:51
S18	1733	324/228,239.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:51
S17	357	324/228,239.ccls. AND phase AND frequenc\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:50
S16	17	324/328.ccls. AND phase AND frequenc\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:48

S15	42	324/328.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:47
S14	1722	((excit\$3 excitat\$4 generat\$4 transmitt\$3 transmission) NEAR2 (winding coil inductor)) AND ((sens\$3 detect\$3 receiv\$3 reception) NEAR2 (winding coil inductor)) AND phase AND (frequenc\$3 NEAR2 (differ\$2 differen\$4 shift\$3)) AND "324"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:41
S13	3927	((excit\$3 excitat\$4 generat\$4 transmitt\$3 transmission) NEAR2 (winding coil inductor)) AND ((sens\$3 detect\$3 receiv\$3 reception) NEAR2 (winding coil inductor)) AND phase AND (frequenc\$3 NEAR2 (differ\$2 differen\$4 shift\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:38
S12	133	s7 NOT S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:29
S11	282	S4 AND (frequenc\$4 WITH (differen\$3 subtract\$3)) AND (winding coil inductor) AND phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:13
S10	36	("20050030010" "20050035836" "3275938" "3772587" "3789393" "3819025" "4253079" "4282485" "4467320" "4671116" "4697144" "4737698" "4816759" "4853666" "4893077" "4893078" "4959631" "4970450" "5023408" "5173696" "5260650" "5433115" "5513913" "5598153" "5625327" "5646496" "5793202" "5793204" "5796250" "5815091" "5986549" "6124708" "6239571" "6304014" "6489899").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/01 17:52

S9	387	S4 AND (frequenc\$4 WITH (differen\$3 subtract\$3)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 17:28
S8	489	S4 AND (frequenc\$4 WITH (mix\$3 combin\$3 modulat\$3 add\$3 differen\$3 subtract\$3)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 17:25
S7	253	S4 AND (frequenc\$4 WITH (mix\$3 combin\$3 modulat\$3 add\$3)) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 17:23
S6	1348	S4 AND frequenc\$4 AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 16:39
S5	1678	S4 AND frequenc\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 16:37
S4	4249	324/207.13,207.15,207.16,207.17,207.24,207.25.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 16:37
S3	2754	324/207.13,207.15,207.16,207.17,207.24,207.25.ccls.	USPAT	OR	ON	2008/04/01 16:37

S2	0	("2006/0119351").URPN.	USPAT	OR	ON	2008/04/01 15:48
S1	1	"10531591"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 15:47

4/2/08 5:20:37 PM
C:\Documents and Settings\kwhittington\My Documents\EAST\Workspaces\2008\10.531591.wsp